

PATENT H0001072 US (M&R 115.00170101)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s	s): PAVLIDIS et al.)	Group Art Unit:	2623
Serial No.:	09/776,470)	Examiner:	VIKKRAM BAL
Confirmation No.:7145)	Docket No.	H0001072 US
Filed:	February 2, 2001)		

For:

DETECTION SYSTEM AND METHOD USING THERMAL IMAGE

ANALYSIS

SUBMISSION OF DRAWINGS UNDER 37 C.F.R. §1.85

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir/Madam:

Attached please find seven sheets of Drawings for the above-identified patent application. Please contact the undersigned attorney if you have any questions.

CERTIFICATE UNDER 37 CFR §1.10

I hereby certify that the Transmittal Letter and the paper(s) and/or fee(s), as described hereinabove, are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR §1.10 on the date indicated above and is addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

"Express Mail" mailing label number:

EV201891131 US Date of Deposit: 1-28-05

By: Dandy June Mart
Name: Sandy True hart

1-28-05

Date

Respectfully submitted for PAVLIDIS et al.

By Mueting, Raasch & Gebhardt, P.A. P.O. Box 581415 Minneapolis, MN 55458-1415

Phone: (612)305-1220 Facsimile: (612)305-1228 Customer Number 26813

Mark J. Gebhardt

Reg. No. 35,518

Direct Dial (612)305-1216

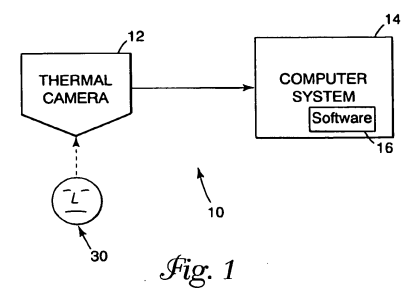
DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al.
09/776,470 Filed: February 2, 2001 Docket: H0001

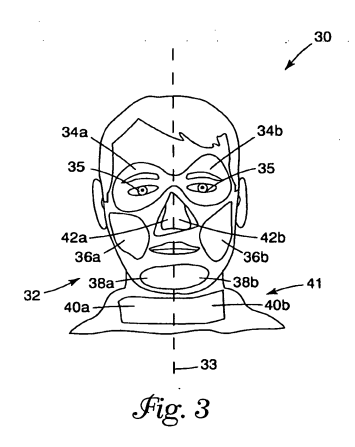
Serial No.: 09/776,470 Filed: February 2, 2001
Express Mail No.: EV201891131 US REPLACEMENT SHEET

Docket: H0001072US (115.00170101)

Sheet 1 of 7

1/7

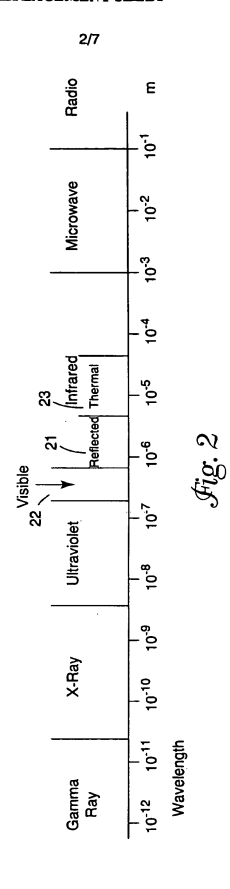




DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al. 09/776,470 Filed: February 2, 2001 Packet Process

Docket: H0001072US (115.00170101)





DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS

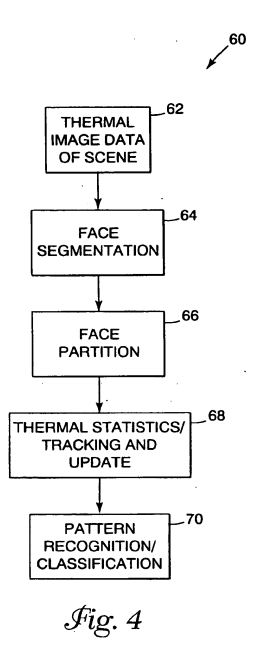
PAVLIDIS et al. 09/776,470

Docket: H0001072US (115.00170101)

Sheet 3 of 7



3/7



DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al.
09/776,470 Filed: February 2, 2001 Docket: H0001072

99

Serial No.: 09/776,470 Filed: February 2, 2001
Express Mail No.: EV201891131 US REPLACEMENT SHEET

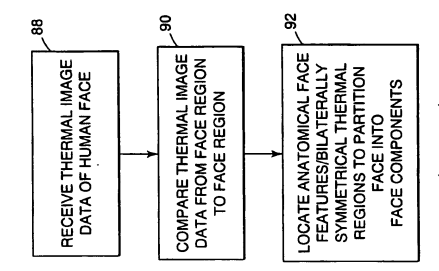
Docket: H0001072US (115.00170101)

Sheet 4 of 7

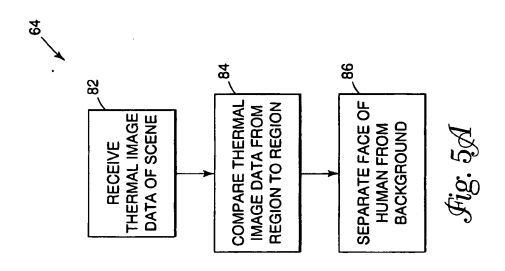
Fig. 5B



4/7



de en /

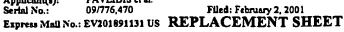


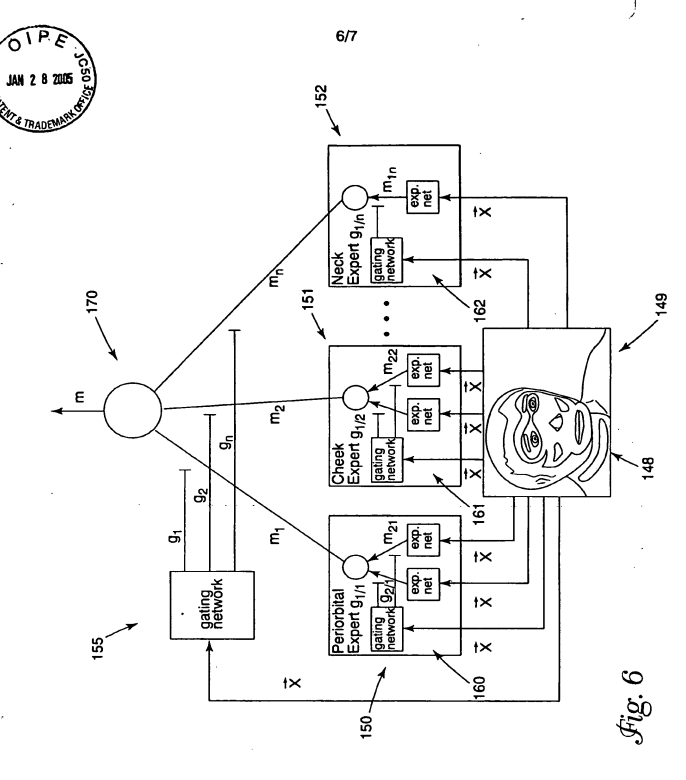
Title: DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS Applicant(s): PAVLIDIS et al. Serial No.: 09/776,470 Filed: February 2, 2001 Docket: H0001072 Express Mail No.: EV201891131 US REPLACEMENT SHEET Docket: H0001072US (115.00170101) Sheet 5 of 7 5/7 JAN 2 8 2005 THE TRADEMARY DATA FROM ONE REGION TO CLASSIFY PHYSIOLOGICAL FACIAL THERMAL IMAGE COMPARE PARTITIONED RECEIVE PARTITIONED STATE OF PERSON ANOTHER REGION FACIAL THERMAL IMAGE DATA on to THERMAL IMAGE DATA PARTITIONED FACIAL STATE OF PERSON FACIAL THERMAL **PHYSIOLOGICAL TO BASELINE PARTITIONED** IMAGE DATA COMPARE CLASSIFY RECEIVE

DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al.
09/776,470 Filed: February 2, 2001 Docket: H0001072

Docket: H0001072US (115.00170101)

Sheet 6 of 7







DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al.
09/776,470 Filed: February 2 2000

Express Mail No.: EV201891131 US REPLACEMENT SHEET

Docket: H0001072US (115.00170101)

Sheet 7 of 7



7/7



